

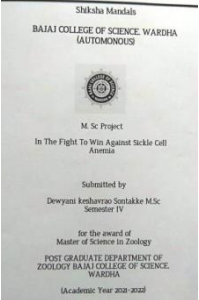
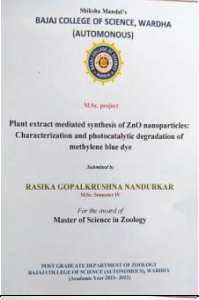
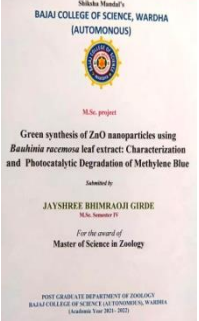

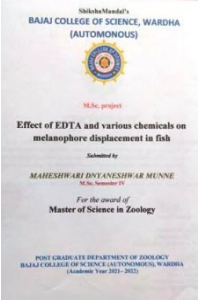
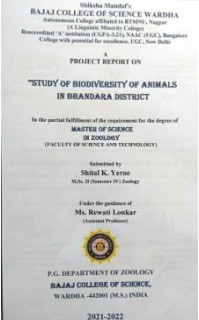
**Shiksha Mandal's
Bajaj College of Science, Wardha (Autonomous).**

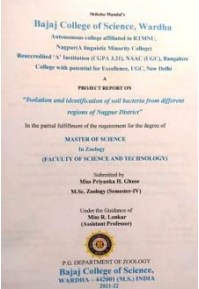
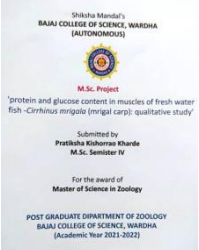

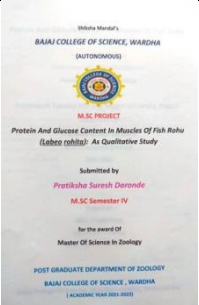
Department of Zoology

**Students Project
M.Sc. Sem IV
Session 2021-22**

Sr. No.	Name of Student	Topic of Project	Project Front page
1	SHIWANI RAMESH BHOMLE	Isolation of <i>Caenorhabditis elegans</i> from soil sample.	
2	POONAM PRAMOD NARAYANE	Study of Zooplanktons from Different River.	
3	VAISHNVI RAJENDRA THAKARE	Vermicomposting of Organic Waste.	
4	POOJA NARESHRAO DHOTE	Discernment of bacterial link with earphone used by people.	
5	KAJAL BHASKARRAO SAKHARKAR	Viability and Activation of Human Lymphocytes in Response to Hyperglycemic Condition in Culture.	

Sr. No.	Name of Student	Topic of Project	Project Front page
6	ABOLI MOHANRAO KOLHE	Vermicompost, it's importance and benefits in Agriculture " <i>Easenia fetida</i> ".	
7	BHUMIKA RAJU CHAWRE	Antioxidant (Enzymatic and Non-Enzymatic) of review.	
8	YAMINI DIWAKARRAO PAL	Introduction Guide of Zooplanktons Identification of Review	
9	SIDDHI PRAVIN CHANDAK	Diversity of mosquito species in Wardha town in Vidharbha region of Maharashtra state	
10	NIKITA NARAYANRAO BURANDE	Trapping, Culture & Life Cycle of Cockroaches.	
11	POOJA DNYANESHWAR DEKATE	House Fly Culturing and Transmission of Diseses in Hinganghat Town in Wardha District.	
12	RUCHITA MORESHWAR PATIL	Dengue – Fight with Bite.	

Sr. No.	Name of Student	Topic of Project	Project Front page
13	DEWYANI KESHAVRAO SONTAKKE	In the Fight to win against Sickle Cell Anemia.	 <p>Shiksha Mandals BAJAJ COLLEGE OF SCIENCE, WARDHA (AUTONOMOUS)</p> <p>M. Sc Project In The Fight To Win Against Sickle Cell Anemia</p> <p>Submitted by Dewyani Keshavrao Sontakke M.Sc Semester IV</p> <p>For the award of Master of Science in Zoology POST GRADUATE DEPARTMENT OF ZOOLOGY BAJAJ COLLEGE OF SCIENCE, WARDHA (Academic Year 2020-2022)</p>
14	RASIKA GOPALKRUSHNA NANDURKAR	Plant extract mediated synthesis of ZnO nanoparticles : Characterization and photocatalytic degradation of methylene blue dye.	 <p>Shiksha Mandals BAJAJ COLLEGE OF SCIENCE, WARDHA (AUTONOMOUS)</p> <p>M.Sc. project Plant extract mediated synthesis of ZnO nanoparticles: Characterization and photocatalytic degradation of methylene blue dye</p> <p>Submitted by RASIKA GOPALKRUSHNA NANDURKAR M.Sc. Semester IV</p> <p>For the award of Master of Science in Zoology POST GRADUATE DEPARTMENT OF ZOOLOGY BAJAJ COLLEGE OF SCIENCE, WARDHA (Academic Year 2021-2022)</p>
15	JAYSHREE BHIMRAOJI GIRDE	Green synthesis of ZnO nanoparticles using <i>Bauhinia racemosa</i> leaf extract : Characterization and photocatalytic degradation of methylene blue dye.	 <p>Shiksha Mandals BAJAJ COLLEGE OF SCIENCE, WARDHA (AUTONOMOUS)</p> <p>M.Sc. project Green synthesis of ZnO nanoparticles using <i>Bauhinia racemosa</i> leaf extract: Characterization and Photocatalytic Degradation of Methylene Blue</p> <p>Submitted by JAYSHREE BHIMRAOJI GIRDE M.Sc. Semester IV</p> <p>For the award of Master of Science in Zoology POST GRADUATE DEPARTMENT OF ZOOLOGY BAJAJ COLLEGE OF SCIENCE, WARDHA (Academic Year 2021-2022)</p>
16	PRANITA VINODRAO MATHANKAR	Solar Photocatalytic Degradation of Methylene Blue by Green synthesized ZnO Nanoparticles .	 <p>Shiksha Mandals BAJAJ COLLEGE OF SCIENCE, WARDHA (AUTONOMOUS)</p> <p>M.Sc. project Solar Photocatalytic Degradation of Methylene Blue by Green synthesized ZnO Nanoparticles</p> <p>Submitted by PRANITA VINODRAO MATHANKAR M.Sc. Semester IV</p> <p>For the award of Master of Science in Zoology POST GRADUATE DEPARTMENT OF ZOOLOGY BAJAJ COLLEGE OF SCIENCE, WARDHA (Academic Year 2021-2022)</p>
17	MAHESHWARI DNYANESHWAR MUNNE	Effect of EDTA and various chemicals on melanophore displacement in Fish.	 <p>Shiksha Mandals BAJAJ COLLEGE OF SCIENCE, WARDHA (AUTONOMOUS)</p> <p>M.Sc. project Effect of EDTA and various chemicals on melanophore displacement in fish</p> <p>Submitted by MAHESHWARI DNYANESHWAR MUNNE M.Sc. Semester IV</p> <p>For the award of Master of Science in Zoology POST GRADUATE DEPARTMENT OF ZOOLOGY BAJAJ COLLEGE OF SCIENCE, WARDHA (Academic Year 2021-2022)</p>
18	SHITAL KAMALPRASAD YERNE	Study of Biodiversity of Animals in Bhandara District.	 <p>Shiksha Mandals BAJAJ COLLEGE OF SCIENCE, WARDHA (AUTONOMOUS)</p> <p>PROJECT REPORT ON "STUDY OF BIODIVERSITY OF ANIMALS IN BHANDARA DISTRICT"</p> <p>In the partial fulfillment of the requirement for the degree of MASTER OF SCIENCE IN ZOOLOGY (FACULTY OF SCIENCE AND TECHNOLOGY)</p> <p>Submitted by SHITAL K. YERNE M.Sc. Semester IV Zoology</p> <p>Under the guidance of Mr. Keshav Lankar (Assistant Professor)</p> <p>P.G. DEPARTMENT OF ZOOLOGY BAJAJ COLLEGE OF SCIENCE, WARDHA - 430011 (M.S.) INDIA 2021-2022</p>

Sr. No.	Name of Student	Topic of Project	Project Front page
19	PRIYANKA HOMDEORAO GHUSE	Isolation and identification of soil bacteria from different regions of Nagpur District.	 <p>Shriha Maram's Bajaj College of Science, Wardha Autonomous college affiliated to KJ Somaiya Vignana Vigyanika Vastuika College Recognized by Institution of CPJ, IJL, NAC, I-CG, Bangalore College with potential for Excellence, I.C.T., New Delhi</p> <p>PROJECT REPORT ON "Isolation and Identification of soil bacteria from different regions of Nagpur District"</p> <p>In the partial fulfillment of the requirement for the degree of MASTER OF SCIENCE In Zoology (FACULTY OF SCIENCE AND TECHNOLOGY)</p> <p>Submitted by Miss Priyanka H. Ghose M.Sc. Zoology (Semester IV)</p> <p>Under the Guidance of Miss S. L. Lohar Assistant Professor</p> <p>P.G. DEPARTMENT OF ZOOLOGY BAJAJ COLLEGE OF SCIENCE, WARDHA WARDHA - 422001 (M.S.) INDIA 2021-22</p>
20	PRATI KSHA KISHOR KHARDE	Protein and glucose content in muscles of fresh water fish- <i>Cirrhinus mrigala</i> (mrigal carp) : An qualitative study.	 <p>Shriha Maram's BAJAJ COLLEGE OF SCIENCE, WARDHA (AUTONOMOUS)</p> <p>M.Sc. Project "Protein and glucose content in muscles of fresh water fish- <i>Cirrhinus mrigala</i> (mrigal carp): qualitative study"</p> <p>Submitted by Pratiksha Kishor Kharde M.Sc. Semester IV</p> <p>For the award of Master of Science in Zoology</p> <p>POST GRADUATE DEPARTMENT OF ZOOLOGY BAJAJ COLLEGE OF SCIENCE, WARDHA (Academic Year 2021-2022)</p>
21	CHETANA NATTHUJI BAHURE	Protein and glucose content in muscles of fresh water teleost fish <i>Catla catla</i> : An Qualitative study.	 <p>Shriha Maram's BAJAJ COLLEGE OF SCIENCE, WARDHA (AUTONOMOUS)</p> <p>M.Sc. Project "Protein and Glucose content in muscles of freshwater teleost fish- <i>Catla catla</i> : As Qualitative study"</p> <p>Submitted by Chetana Natthuji Bahure M.Sc. Semester IV</p> <p>For the award of Master of Science in Zoology</p> <p>POST GRADUATE DEPARTMENT OF ZOOLOGY BAJAJ COLLEGE OF SCIENCE, WARDHA (Academic Year 2021-2022)</p>
22	PRATI KSHA SURESHRAO DARONDE	Protein and glucose content in Muscles of Fish Rohu (<i>Labeo rohita</i>) : An Qualitative study.	 <p>Shriha Maram's BAJAJ COLLEGE OF SCIENCE, WARDHA (AUTONOMOUS)</p> <p>M.Sc. PROJECT "Protein And Glucose Content In Muscles Of Fish Rohu (<i>Labeo rohita</i>): As Qualitative Study"</p> <p>Submitted by Pratiksha Suresh Daronde M.Sc. Semester IV</p> <p>For the award of Master Of Science In Zoology</p> <p>POST GRADUATE DEPARTMENT OF ZOOLOGY BAJAJ COLLEGE OF SCIENCE, WARDHA (ACADEMIC YEAR 2021-2022)</p>